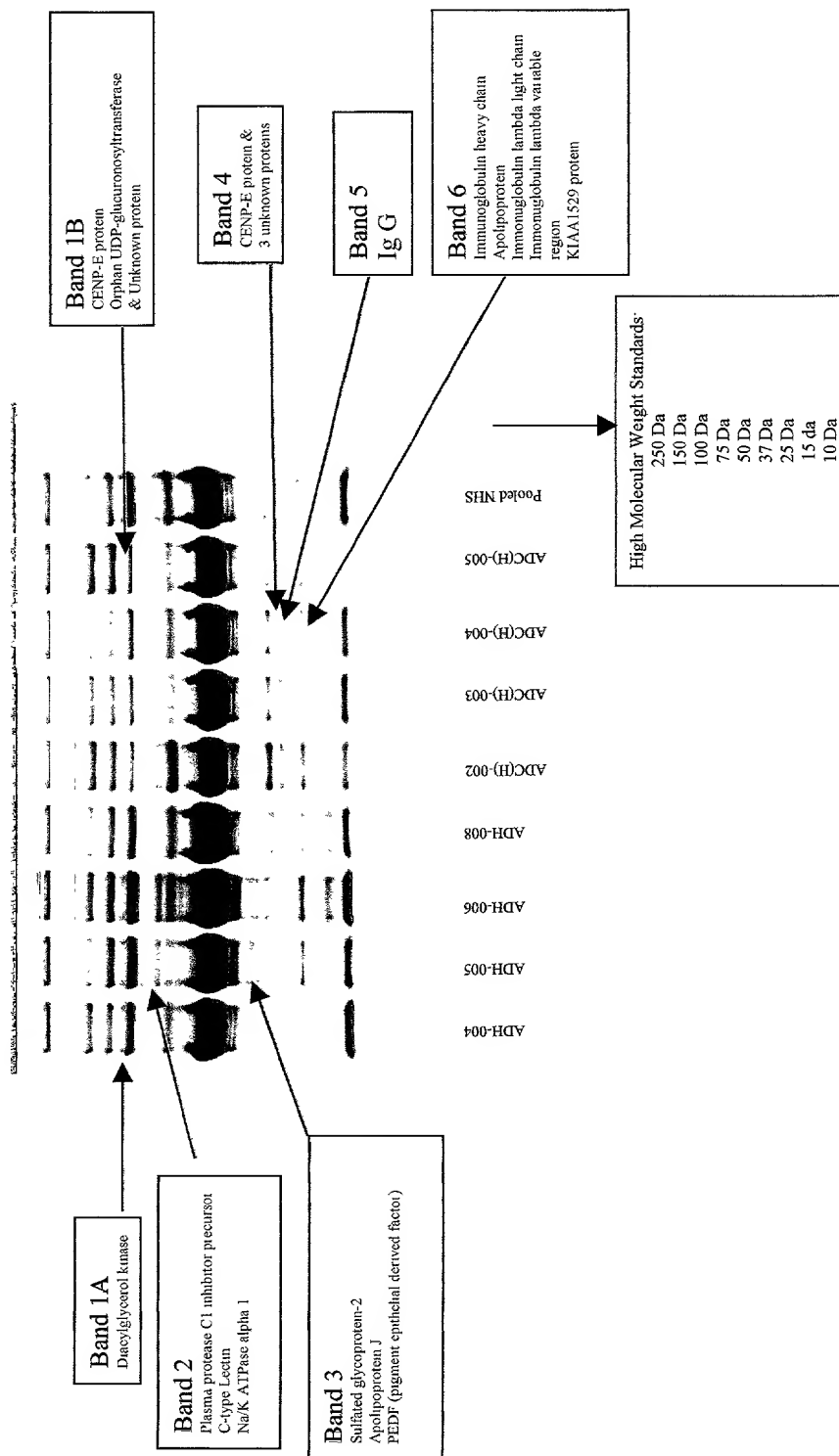
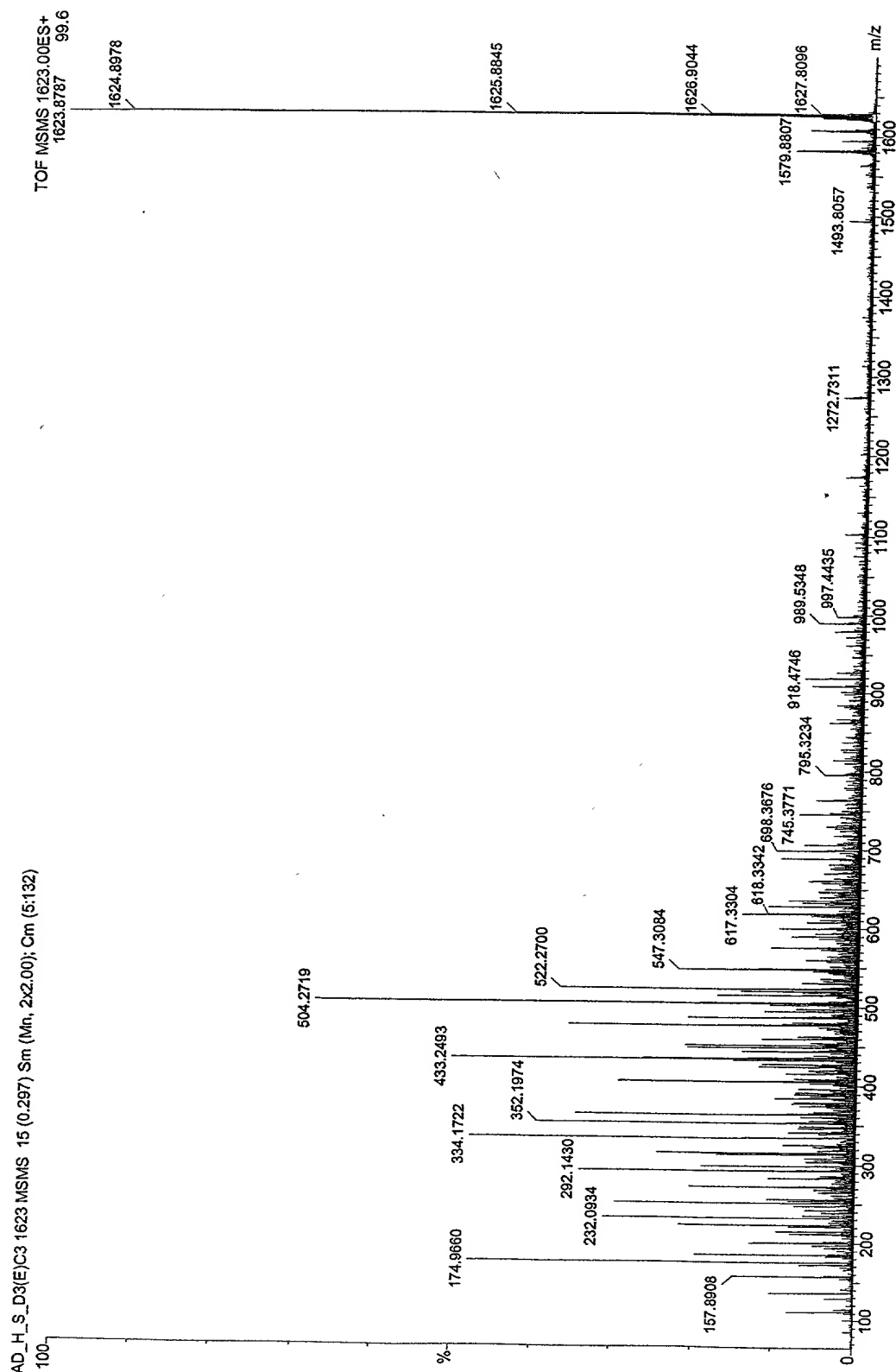


DEAE 5 (E) Ad vs. Age Matched AD FIGURE 1



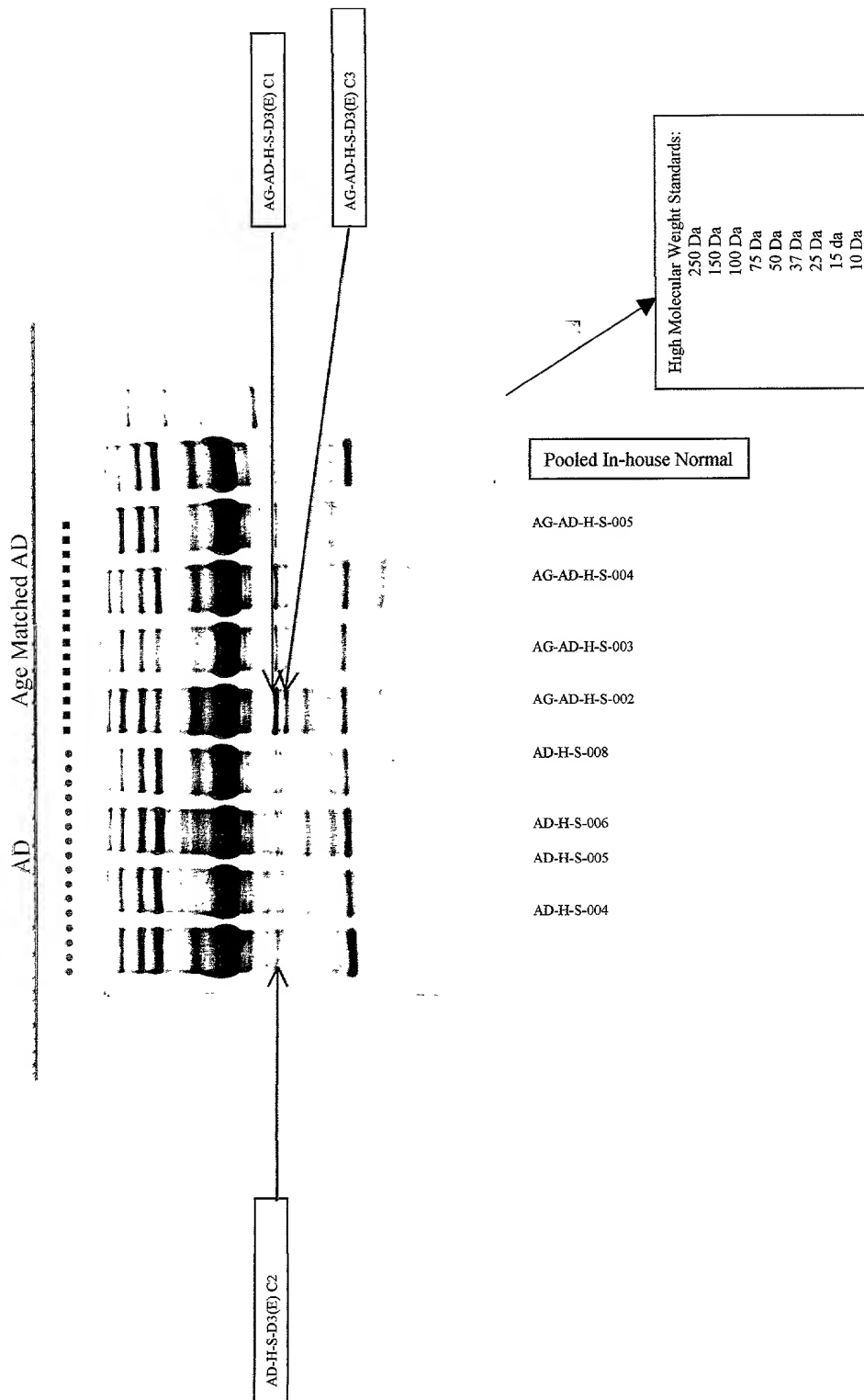
TOF MS/MS 1623.00ES+ 99.6

FIGURE 2



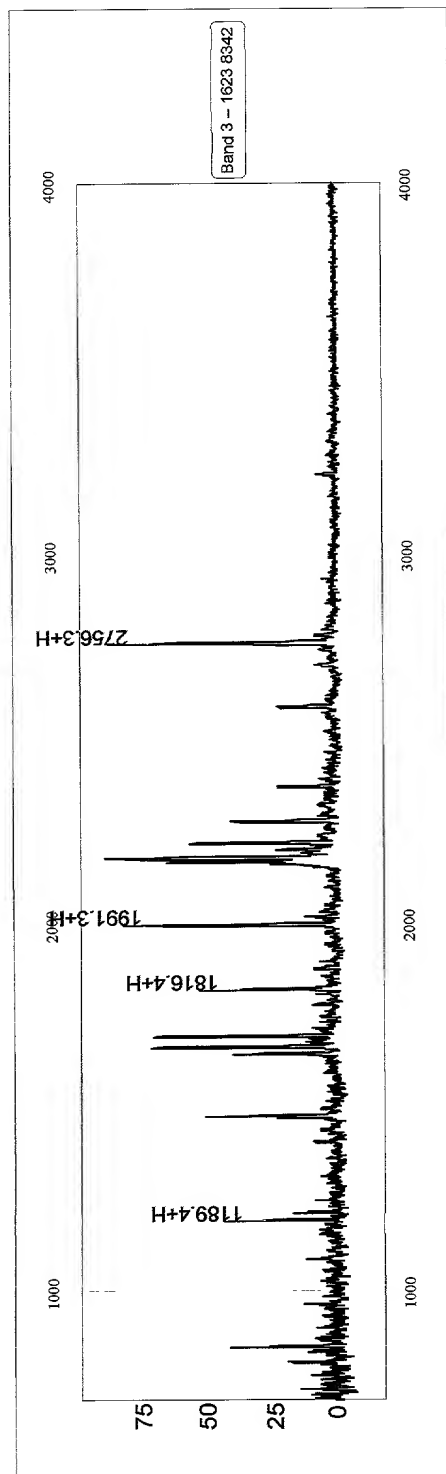
DEAE 3(Elution) AD vs. Age Matched AD (Control)

FIGURE 3

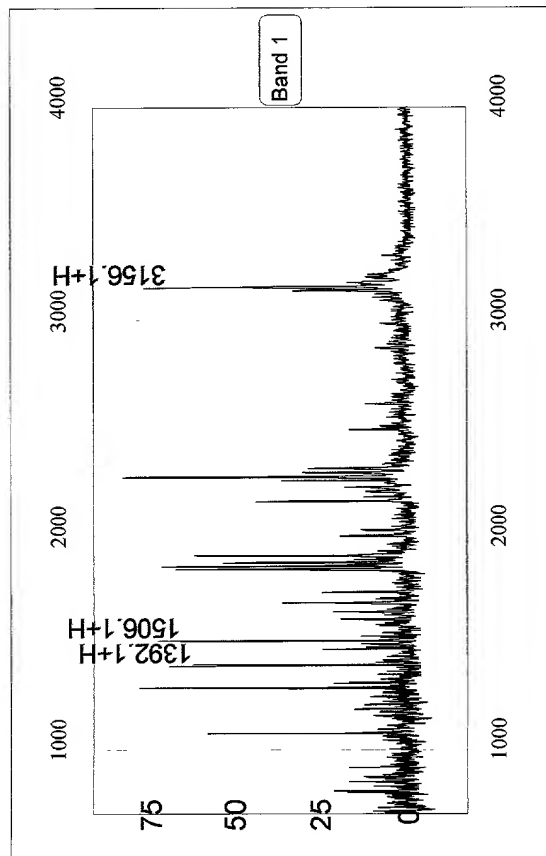


Trypsin digested Seldi-TOF Spectra of Band 3

FIGURE 4



Seldi-TOF Spectra and Related Sequence Matches of Band 1
FIGURE 5



Identified Ions (Da)	Peptide Match	Disease Type	Sequence
1075.5841	(J02908) apolipoprotein J precursor	Age matched AD	RRPHFFPKS
	(M25915) complement cytosolysis inhibitor precursor		RRPHFFPKS
	(M74816) sulfated glycoprotein 2 (L00974) SP40/40'	Age matched AD	RRPHFFPKS
		Age matched AD	RRPHFFPKS
1873.9911	(J02908) apolipoprotein J precursor	Age matched AD	KLFSDSPITVTVPVNSRK
	(M25915) complement cytosolysis inhibitor precursor		KLFSDSPITVTVPVNSRK
	(M74816) sulfated glycoprotein 2 (L00974) SP40/40'	Age matched AD	KLFSDSPITVTVPVNSRK
		Age matched AD	KLFSDSPITVTVPVNSRK
1909.9666	(J02908) apolipoprotein J precursor	Age matched AD	REPQDTYHYLPFSLPHRR
	(M25915) complement cytosolysis inhibitor precursor		REPQDTYHYLPFSLPHRR
	(M74816) sulfated glycoprotein 2 (L00974) SP40/40'	Age matched AD	REPQDTYHYLPFSLPHRR
		Age matched AD	REPQDTYHYLPFSLPHRR
1681.7532	complement component c3 precursor	Age matched AD	KVYAYYNLESCTRF
1289		Age matched AD	KVYAYYNLESCTRF
1638		Age matched AD	KVYAYYNLESCTRF
1731		Age matched AD	KVYAYYNLESCTRF
1811		Age matched AD	KVYAYYNLESCTRF
2900-3300	NO MATCHES	Age matched AD	